

## NON-WOVEN FABRIC MATERIAL WITH ELECTROSTATIC CAPACITY AND CLOTH FOR DRY-CLEANING SURFACES PRODUCED WITH THIS MATERIAL

### ABSTRACT

A cloth for dry-cleaning surfaces in general, with the capacity to develop an electrostatic charge during use conferred by the non-woven fabric material of which it is composed, due to the presence of synthetic material fibres with different denier (yarn count).

Compared with known cloths for dry-cleaning surfaces, the one according to the invention has the advantage of acquiring an electrostatic charge autonomously, thus superseding the traditional need to resort to the use of specific auxiliary chemical additives.

Fig. 1